

G U A R A N T E E D F O R L I F E



M A N U A L

**MiniMacman™**

1 IN/ 1 OUT

Macintosh MIDI Interface

# MiniMacman<sup>TM</sup>

## 1x1 Macintosh MIDI Interface

The MiniMacman MIDI Interface allows your Macintosh computer to send and receive MIDI.

MiniMacman draws power directly from the computer itself and needs no external supply – only the connection of the serial cable is required. The included serial cable should be plugged into the Serial In connector on the MiniMacman. The other end of the serial cable should be plugged into either the modem or printer port of your Mac. Either port can be used. Just make sure the MIDI program you are using is set to use the same port you have your MiniMacman plugged into.

MiniMacman operates in MIDI mode whenever it is plugged into your computer AND a MIDI application is run. When the unit is properly activated in this fashion, the red Power LED will light, indicating it is fully functional. The MiniMacman is now able to send and receive MIDI when addressed by a standard MIDI application.

MIDI Data In and Out indicator LEDs are operational whenever the MiniMacman power LED is lit. These LEDs will flash whenever MIDI data is received or transmitted and can be very helpful when trouble-shooting your MIDI system. If MiniMacman is plugged in and MIDI data is sent by the com-

## MiniMacman Hook-Up Diagram

From Mac  
Modem or  
Printer Port



Serial



MIDI Out    MIDI In



To Synthesizer  
or Sound Module  
MIDI In



From Synthesizer  
or Sync Box  
MIDI Out

puter, MiniMacman's MIDI Out LED should blink, indicating that data is being sent. If your keyboard's MIDI Out is con-

connected to the MiniMacman MIDI In and keys are played, the In LED should blink, indicating that data is being received.

Typically, the MiniMacman's MIDI In should be connected to the MIDI Out of your keyboard. The MiniMacman's MIDI Out jack should be connected to of your instrument's MIDI In.

If you need to use the serial port into which the MiniMacman is plugged for a printer or a modem you will need to unplug the unit. After doing this, plug in the printer or modem and if necessary restart your computer.

If you have any questions about MiniMacman or any of our products please call us at: (626) 445-2842.

Have fun with MIDI!



MIDIMAN U.S. • 45 East Saint Joseph Street • Arcadia, CA 91006 • USA

Sales Information:

626-445-2842

Sales Information (email):

info@midiman.net

Tech Support:

626-445-8495

Fax:

626-445-7564

Internet Home Page:

<http://www.midiman.net>

MIDIMAN U.K. • Unit 22, Harrogate Business Park • Freemans Way • Harrogate • N Yorks • HG3 1DH • England

Sales Information:

01423 886692

Sales Information (email):

midimanuk@compuserve.com

Technical Support:

01309 671301

Technical Support (email):

richard@maudio.freeserve.co.uk

Fax:

01423 886693

MIDIMAN Deutschland (Germany) • Kuhallmand 34 • D-74613 Ohringen • Germany

Sales Information:

07941-98-7000

Sales Information (email):

info@midiman.de

Technical Support:

07941-98-70030

Technical Support (email):

support@midiman.de

Fax:

07941-98-70070

Internet Home Page:

<http://www.midiman.de>